Please amend the present application as follows:

<u>Claims</u>

The following is a copy of Applicant's claims that identifies language being added with underlining ("___") and language being deleted with strikethrough ("___"), as is applicable:

1. (Currently amended) A method for facilitating generation of a hard copy, comprising:

selecting a document file written in a first language;

selecting a translator <u>file</u> configured to translate the document file into a second language; and

packaging the document file and the translator file together in a job package that can be received by a hard copy generation device.

- 2. (Previously Presented) The method of claim 1, wherein selecting a document file comprises selecting a document file identified by a user.
- 3. (Currently amended) The method of claim 1, wherein selecting a translator <u>file</u> comprises selecting a translator <u>file</u> identified by a user.
- 4. (Previously Presented) The method of claim 1, further comprising transmitting the job package to the hard copy generation device.
- 5. (Previously Presented) The method of claim 1, further comprising transmitting the job package to a recipient computing device.

- 6. (Previously Presented) The method of claim 1, further comprising encrypting the job package.
- 7. (Previously Presented) The method of claim 1, further comprising appending an address to the job package that identifies the location of a decryption key that can be used to decrypt the job package.
- 8. (Currently Amended) A system for facilitating generation of a hard copy, comprising:

means for selecting a document file written in a first language;

means for selecting a translator <u>file</u> configured to translate the document file into a second language; and

means for packaging the document file and the translator <u>file</u> together in a job package that can be received by a hard copy generation device.

- 9. (Original) The system of claim 8, further comprising means for encrypting the job package.
- 10. (Original) The system of claim 8, further comprising means for appending an address to the job package that identifies the location of a decryption key that can be used to decrypt the job package.

11. (Currently amended) A method for generating a hard copy, comprising: receiving a job package comprising a document file representing a document, the document file written in a first language, and a translator file configured to translate the document file into a second language;

opening the job package;

using the translator <u>file</u> to translate the document file into the second language; and

generating a hard copy of the document.

- 12. (Previously Presented) The method of claim 11, wherein receiving a job package comprises receiving an encrypted job package.
- 13. (Previously Presented) The method of claim 12, further comprising decrypting the job package prior to opening it.
- 14. (Previously Presented) The method of claim 13, further comprising retrieving a decryption key prior to decrypting the job package.
- 15. (Previously Presented) The method of claim 14, wherein retrieving a decryption key comprises retrieving the key via a network using an address appended to the job package.
- 16. (Previously Presented) The method of claim 11, further comprising registering with a remote computing device prior to generating the hard copy.

17. (Previously Presented) The method of claim 16, wherein generating a hard copy is enabled by the remote computing device.

18. (Currently Amended) A system for generating a hard copy, comprising: means for receiving a job package comprising a document file representative of a document, the document file written in a first language and a translator file configured to translate the document file into a second language;

means for opening the job package;

means for using the translator <u>file</u> to translate the document file into the second language; and

means for generating a hard copy of the document.

- (Original) The system of claim 18, further comprising means for decrypting the job package prior to opening it.
- 20. (Original) The system of claim 19, further comprising means for retrieving a decryption key.

21. (Currently amended) A method for generating a bard copy, comprising: receiving an address that identifies the location of a job package that comprises a document file representative of a document, the document file written in a first language and a translator file configured to translate the document file into a second language;

retrieving the job package;

opening the package;

using the translator <u>file</u> to translate the document file into the second language; and

generating a hard copy of the document.

- 22. (Previously Presented) The method of claim 21, wherein retrieving the job package comprises retrieving the package from a remote location via a network.
- 23. (Previously Presented) The method of claim 21, wherein receiving an address comprises receiving a one-time use address.

24. (Currently Amended) A system for generating a hard copy, comprising: means for receiving an address that identifies the location of a job package that comprises a document file written in a first language and a translator <u>file</u> configured to translate the document file into a second language;

means for retrieving the job package;

means for opening the package;

means for using the translator <u>file</u> to translate the document file into the second language; and

means for generating a hard copy of the document.

- 25. (Original) The system of claim 24, wherein the means for retrieving the job package comprise means for retrieving the package from a remote location via a network.
- 26. (Previously Presented) The method of claim 1, further comprising transmitting the job package over a network as an email attachment.
- 27. (Previously Presented) The method of claim 26, wherein transmitting the job package comprises transmitting the job package to a computer.
- 28. (Previously Presented) The method of claim 27, further comprising encrypting the job package prior to transmitting the job package to the computer.
- 29. (Previously Presented) The method of claim 27, further comprising transmitting the job package from the computer to a hard copy generation device.

- 30. (Previously Presented) The method of claim 7, wherein appending an address comprises appending a universal resource locator (URL) that identifies the location of the decryption key.
- 31. (Previously Presented) The method of claim 16, wherein registering comprises registering with a remote computing device for the purpose of determining whether a total number of hard copies have already been generated and, if so, prohibiting generation of a further hard copy.
- 32. (Previously Presented) The method of claim 21, wherein receiving an address comprises receiving a universal resource locator (URL) that identifies the location of the job package.